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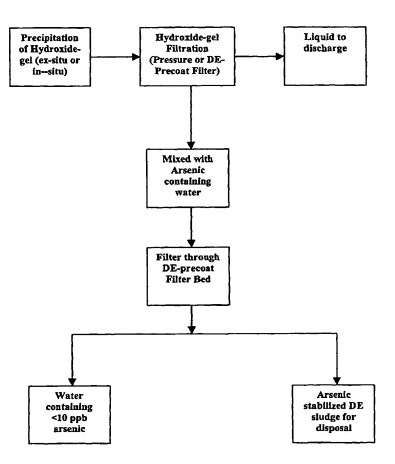
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(54) Title: REMOVAL OF ARSENIC FROM DRINKING AND PROCESS WATER



(57) Abstract: A method of removing arsenic and heavy metals from water using metal salt hydroxidegels is provided. The arsenic present in water is adsorbed onto the hydroxide-gels which can effectively be filtered through a diatomaceous earth (DE) filtration bed. The combination of DE mixed hydroxide-gels is also effective in removing arsenic from water and heavy metals from water.

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WO 03/086564 A2